| STUDY MODULE DESCRIPTION FORM | | | | | | | |
|---|--|---|---|---|--|--|--|
| | f the module/subject | Code 1011102311011120242 | | | | | |
| Field of | | naleu systems | Profile of study | Year /Semester | | | |
| | | ment - Full-time studies - | (general academic, practical) | | | | |
| Elective | path/specialty Production an | d Operations Managemer | Subject offered in: Polish | Course (compulsory, elective) elective | | | |
| Cycle of | study: | | Form of study (full-time,part-time) | | | | |
| | Second-c | full- | time | | | | |
| No. of h | ours | | | No. of credits | | | |
| Lectur | e: 15 Classes | s: 15 Laboratory: - | Project/seminars: | - 2 | | | |
| Status c | Status of the course in the study program (Basic, major, other) (university-wide, from another field) (brak) (brak) | | | | | | |
| Education | on areas and fields of sci | ence and art | | ECTS distribution (number and %) | | | |
| socia | I sciences | 2 100% | | | | | |
| Resp | onsible for subj | ect / lecturer: | Responsible for subject | ct / lecturer: | | | |
| dr h | ab. inż. Małgorzata Sł | awińska | mgr inż. Kamil Wróbel | | | | |
| | il: malgorzata.slawins | oznan.pl | | | | | |
| | 61 665 34 38 Iział Inżynierii Zarządz | zania | tel. 61 665 34 38 Faculty of Engineering Mar | nagement | | | |
| | Strzelecka 11 60-965 F | | ul. Strzelecka 11 60-965 P | | | | |
| Prere | quisites in term | s of knowledge, skills an | d social competencies: | | | | |
| 1 | Knowledge | Knows chosen description of methods and tools, including data acquisition techniques and modeling social structures and processes occurring in them | | | | | |
| 2 | Skills | Has the ability to suggest own solutions of for determined problems and Carry out procedures to implement these solutions, | | | | | |
| 3 | Social competencies | Is able to complete his knowledge and skills independently, knows how to enhance own knowledge with interdisciplinary aspect | | | | | |
| Assumptions and objectives of the course: | | | | | | | |
| | er of knowledge of the al objects. | essence of the theoretical and pr | actical aspects of diagnosis an | d design of ergonomic factors in | | | |
| | Study outco | mes and reference to the | educational results for | a field of study | | | |
| Know | /ledge: | | | | | | |
| 1. Has [K2A_\ | | ge about the human role in shapir | ng the organizational culture an | d ethics in management - | | | |
| Skills | : | | | | | | |
| | | causes and the course of social and on the subject, and make simple | | | | | |
| 2. It can predict and model complex social processes including phenomena from different areas of social life (cultural, political, legal, economic) using advanced methods and tools in the field of economic sciences and disciplines of management sciences [K2A_U04] | | | | | | | |
| 3. Has the ability to use the acquired knowledge in various fields and forms, extended by critical analysis of the effectiveness and usefulness of applied knowledge - [K2A_U06] | | | | | | | |
| Social competencies: | | | | | | | |
| 1. He can see causal relationships in the achievement of goals and rank the significance of alternative or competitive tasks - [K2A_K03] | | | | | | | |
| | | | | | | | |
| | | Assessment metho | ds of study outcomes | | | | |

Forming assessment:

a) classes: on the basis of assessments of the current progress of the implementation of the tasks evaluated by written workcolloquia

b) lectures: on the basis of the answers to questions concerning the material from previous lectures,

Final assessment:

a) classes: on the basis of the results of the average partial evaluations of the forming assessment

b) lectures: exam In form of a test. Student can write the exam after obtaining a positive grade at the end of classes.

Course description

Basic operational problems of technical systems. Models of the facility. Property of the facility. Impacts between exploitation objects and the environment. Hierarchical structure of operational data. Diagnosis of facilities. Diagnosis of automated industrial processes. Alarm systems. Defects of alarm systems. Detection methods. Locations of faults. Monitoring the state of objects. Information on facilities and processes. Types of information about objects and processes of exploitation. Hierarchical structure of operational data. Methodology of computer-aided engineering. Humanocentric approach to the design of complex social engineering systems. Characteristics of a human system - technical object - environment. The ergonomic subsystem as a resource of operational information. Ergonomic factors in workplace safety management. Reengineering of ergonomic processes for the operation of automated process equipment. Practical application of knowledge about human reliability. Division of functions between man and machine. The role of man in ensuring the reliability of the technical and social system. A cyclic model of ergonomic design of automated systems.

Didactic methods:

a) lectures: lecture, description, case studies, lecture discussion, metaplan;

b) in the scope of exercises: physical exercises, explanation, film, situational method, didactic discussion.

Basic bibliography:

1. Diagnostyka procesów. Modele, metody sztucznej inteligencji, zastosowania (Process Diagnostics. Models, Artificial Intelligence Methods, Applications), Red. J. Korbicz, J. J. M. Kościelny, Z. Kowalczuk i inni, Wyd. Naukowo-Techniczne, warszawa 2002.

2. Projektowanie ergonomiczne (Ergonomic Design), E.Tytyk PWN, Warszawa 2001.

3. Ergonomia systemów zautomatyzowanych (Ergonomics of Automated Systems), M. Sławińska, Wyd. Politechniki Poznańskiej, Poznań 2008

4. Ergonomia wobec wymagań nowych technik i technologii (Ergonomics to the Requirements of New Techniques and Technologies), Red. M. Złowadzki, T. Juliszewski, H. Ogińska i inni, Wyd. Politechniki Krakowskiej, Kraków 2016.

Additional bibliography:

1. User-System Interaction Design in IT Projects, M. Sikorski, Wyd. Politechniki Gdańskiej, Gdańsk 2011.

2. Psychologia pracy i organizacji (Psychology of Work and Organization), Rred. N. Chmiel, Gdańskie Wydawnictwo Psychologiczne, Gdański 2003.

3. Niezawodność człowieka w interakcji z procesem przemysłowym (Human Reliability in Interaction with the Industrial Process), M.Sławińska, Wyd. Politechniki Poznańskiej, Poznań 2012.

Result of average student's workload

| Time (working hours) |
|----------------------|
| 15 |
| 15 |
| 6 |
| 3 |
| 8 |
| 8 |
| |

Student's workload

| Source of workload | hours | ECTS |
|----------------------|-------|------|
| Total workload | 55 | 2 |
| Contact hours | 39 | 1 |
| Practical activities | 15 | 1 |